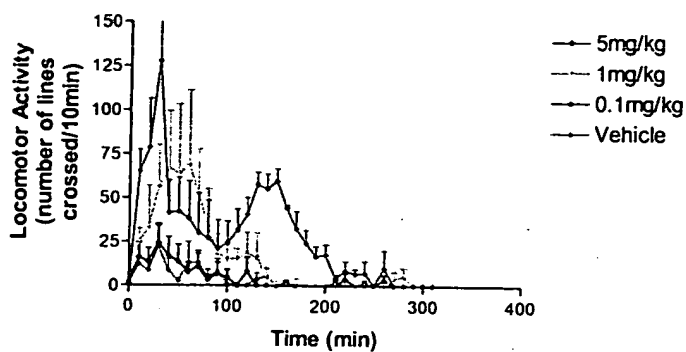
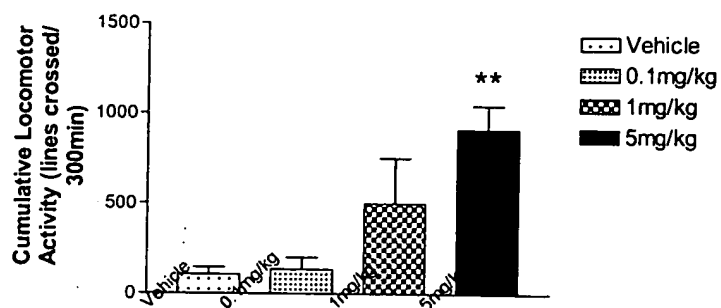


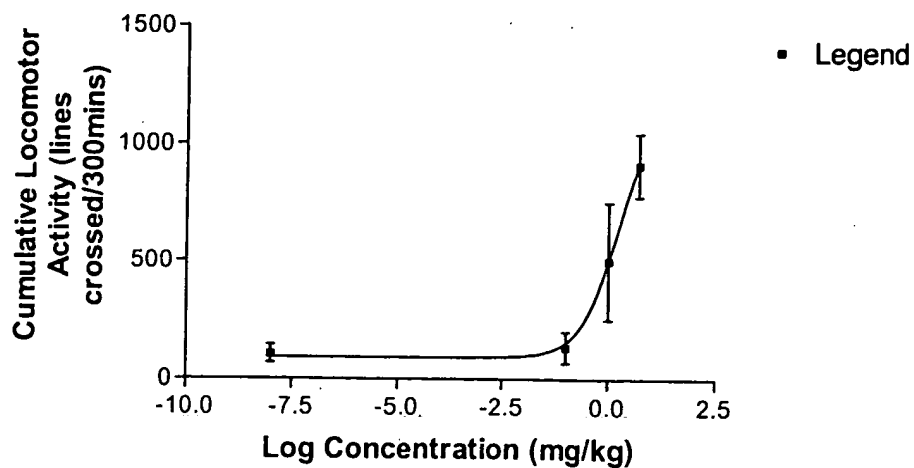
1A Locomotor activity following amphetamine (0.1 - 5mg/kg sc)



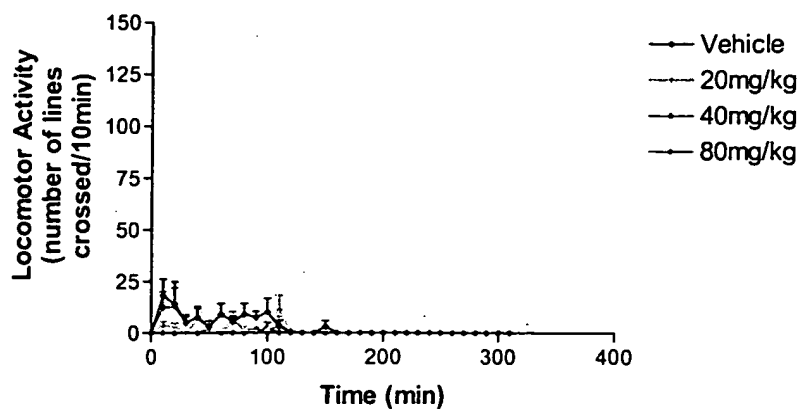
1B Cumulative Locomotor Activity following Amphetamine (0.1 - 5mg/kg sc)



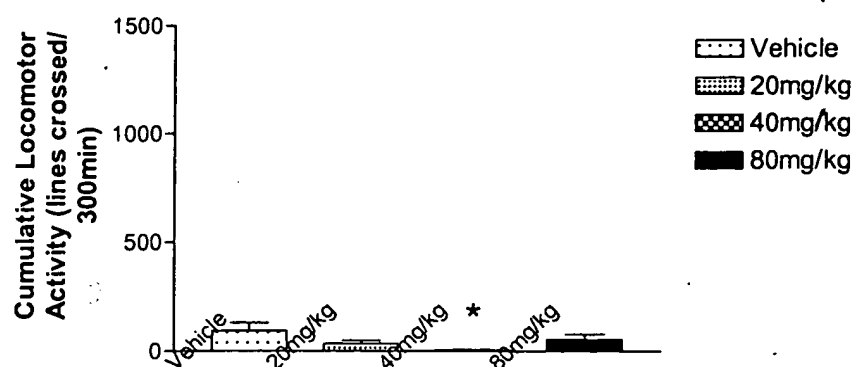
1C Amphetamine Sigmoidal Dose Response Curve



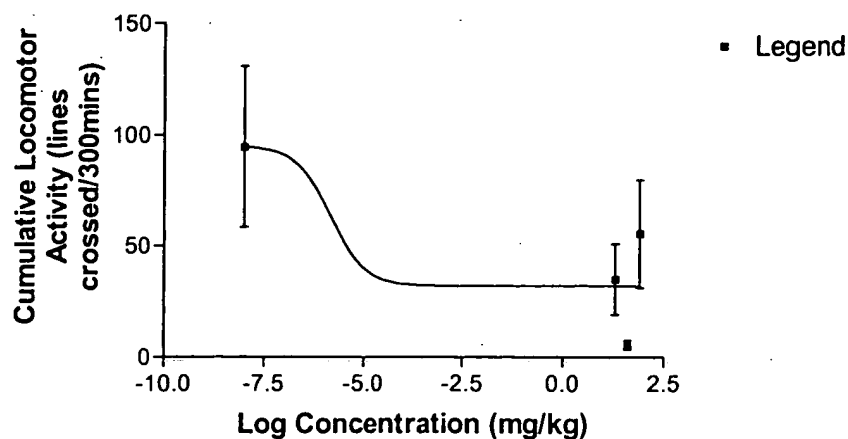
2A Locomotor Activity following Fusaric Acid (20 - 80 mg/kg sc)



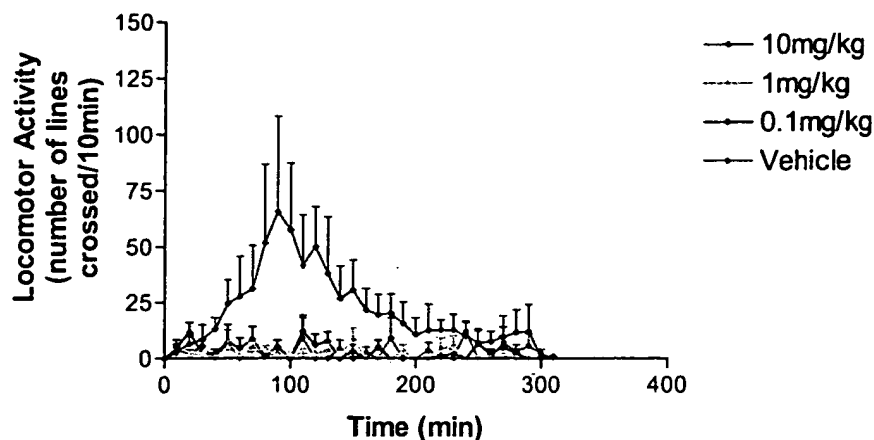
2B Cumulative Locomotor Activity Following Fusaric acid (20 - 80 mg/kg sc)



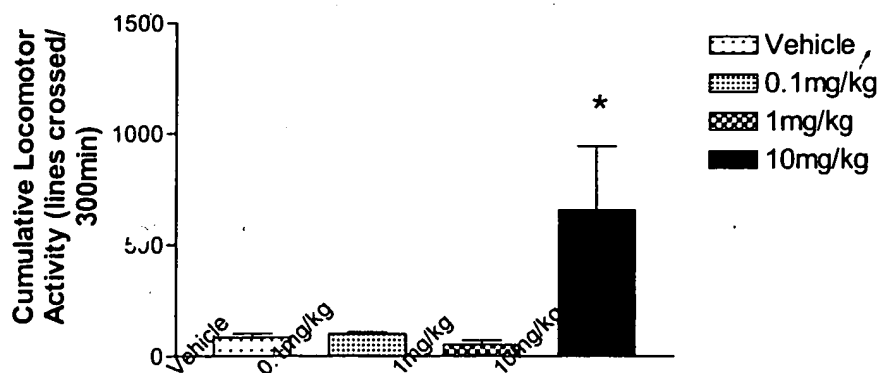
2C Fusaric Acid Sigmoidal Dose Response Curve



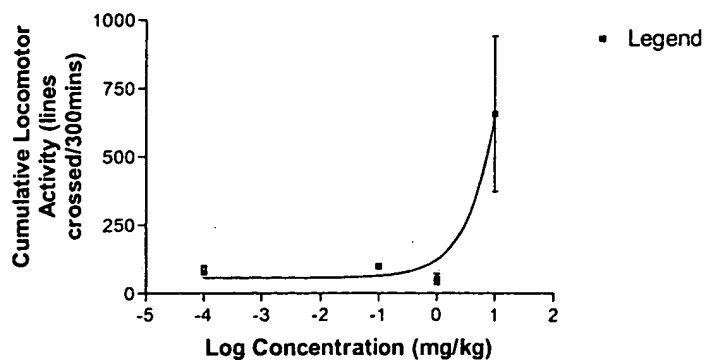
3A Locomotor Activity following (R,R'),(R,S')-amphetaminil (0.1- 10 mg/kg sc)



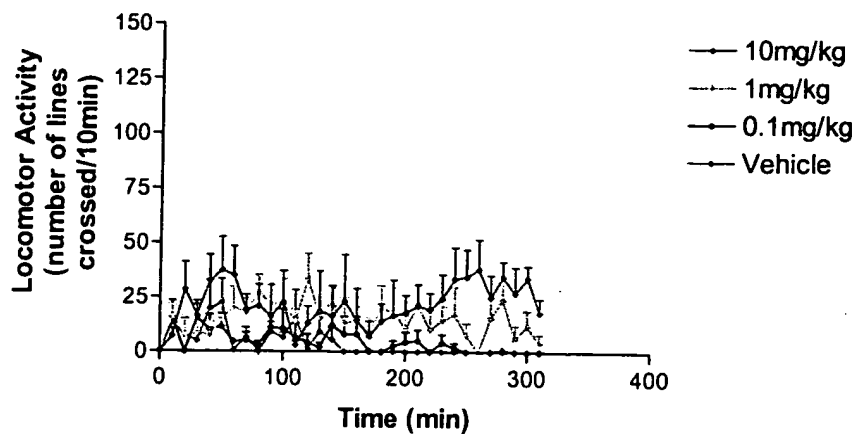
3B Cumulative Locomotor activity for (R,R'),(R,S')-amphetaminil (0.1 - 10 mg/kg sc)



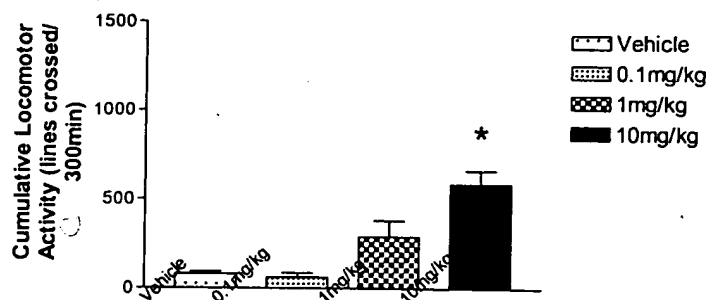
3C (R,R'),(R,S')-amphetaminil Sigmoidal Dose Response Curve



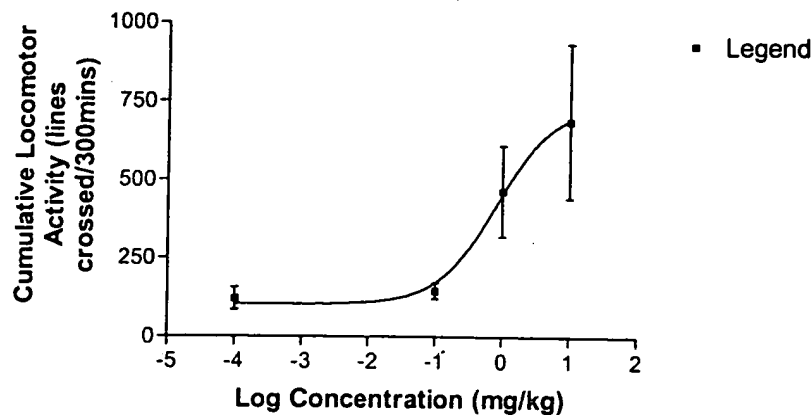
4A Locomotor Activity following
(R,S'),(R,R'),(S,R'),(S,S')-amphetaminil
(0.1 - 10 mg/kg sc)



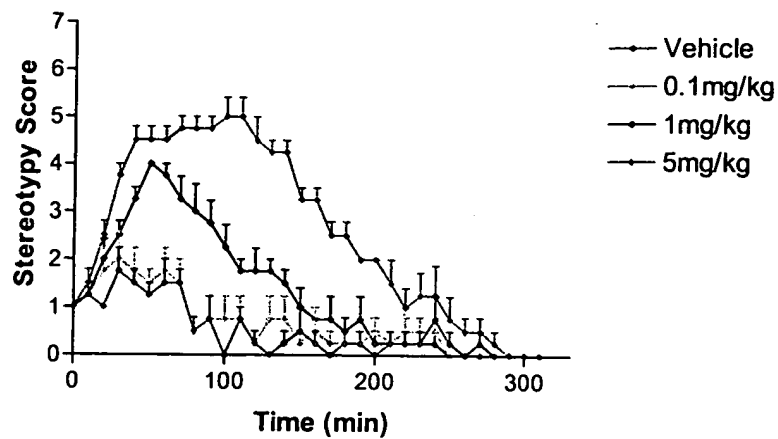
4B Cumulative Locomotor activity
for (R,S'),(R,R'),
(S,R'),(S,S')-amphetaminil (0.1 -
10 mg/kg sc)



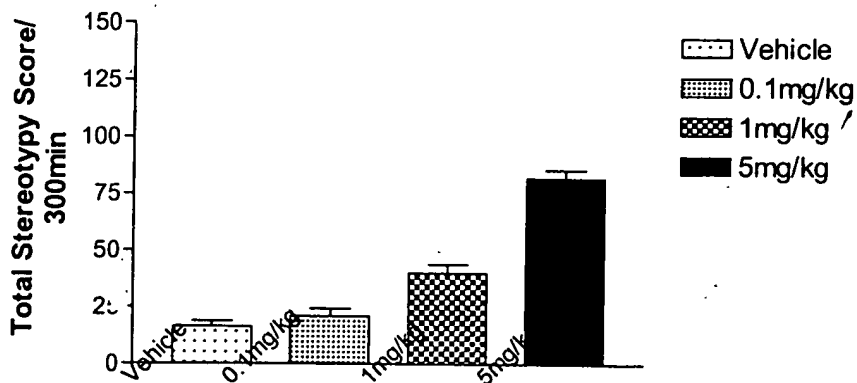
4C (R,S'),(R,R'),(S,R'),(S,S')-amphetaminil
Sigmoidal Dose Response Curve



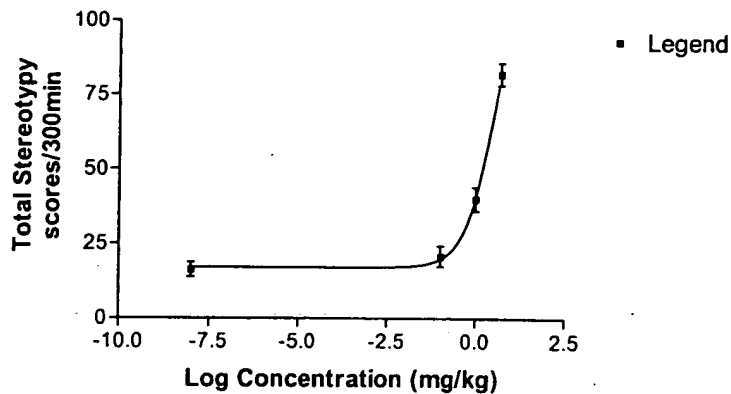
5A Stereotypy Scores following amphetamine (0.1- 5 mg/kg s.c.)



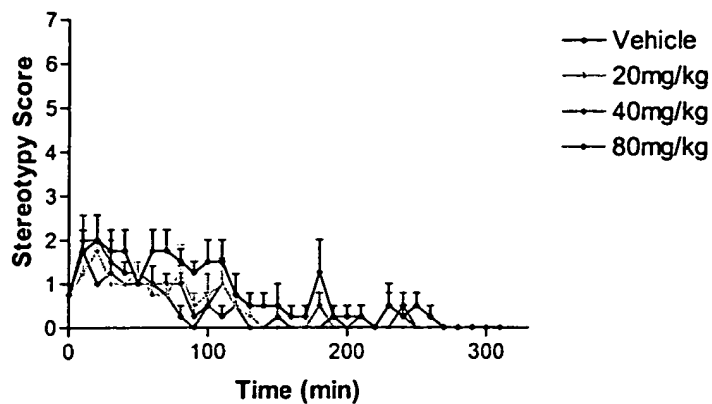
5B Total Stereotypy score induced by Amphetamine (0.1-5 mg/kg)



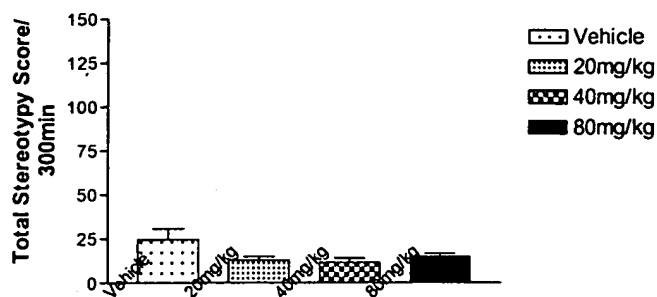
5C Amphetamine Sigmoidal Dose Response Curve



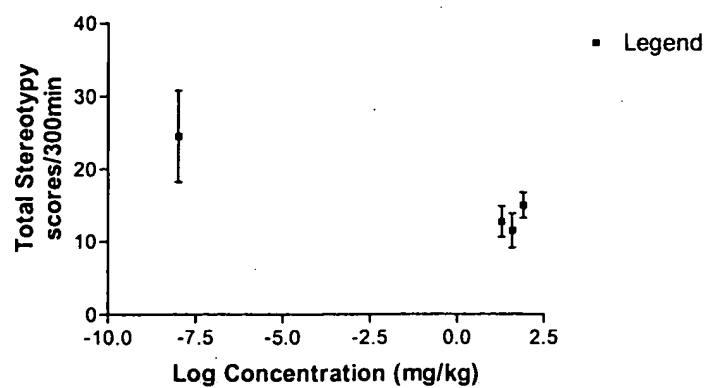
6A Stereotypy Scores following Fusaric Acid (20- 80 mg/kg s.c.)



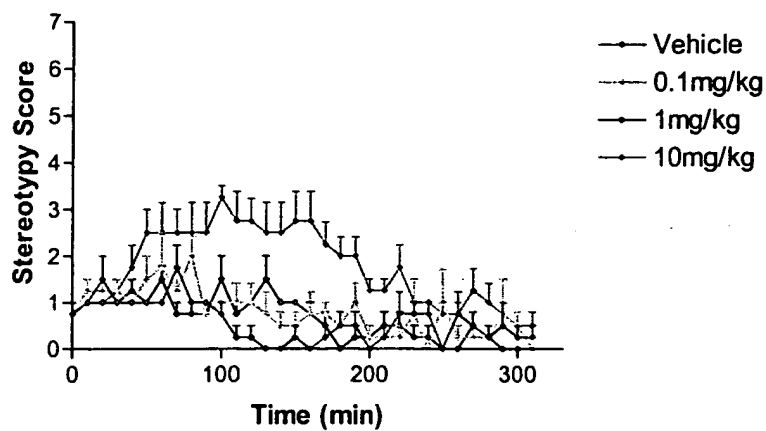
6B Total Stereotypy score induced by Fusaric Acid (20-80 mg/kg)



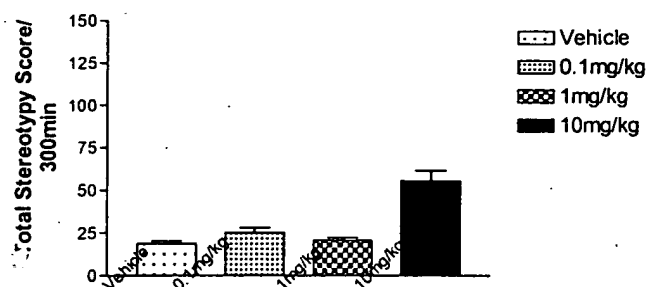
6C Fusaric Acid Sigmoidal Dose Response Curve



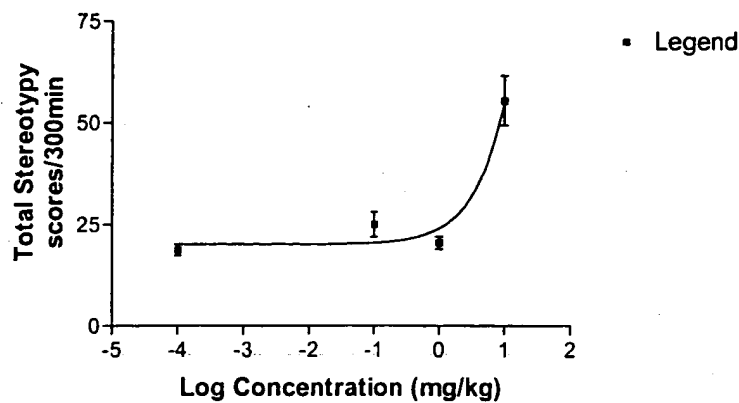
**7A Stereotypy Scores following
(R,R'),(R,S')-amphetaminil
(0.1- 10 mg/kg s.c.)**



**7B Total Stereotypy score induced
by (R,R'),(R,S')-amphetaminil
(0.1-10 mg/kg)**

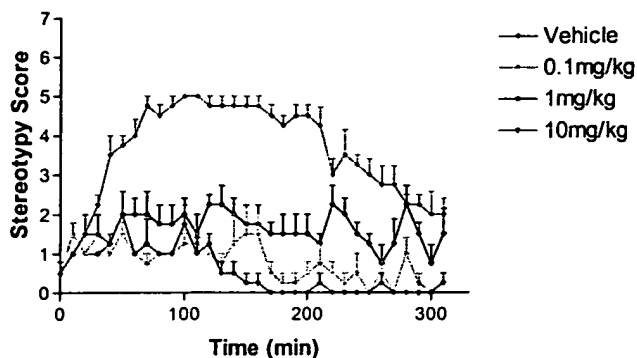


**7C (R,R'),(R,S')-amphetaminil
Sigmoidal Dose Response
Curve**



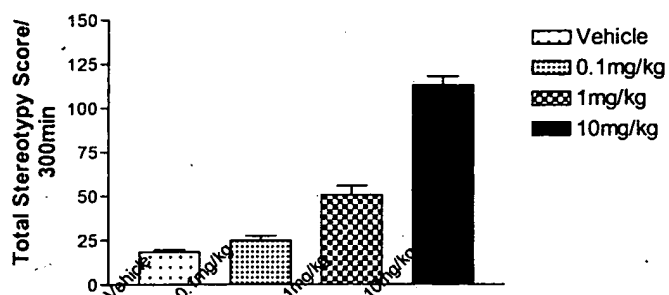
8A

Stereotypy Scores following
(R,S'), (R,R'), (S,R'),
(S,S')-amphetaminil
(0.1- 10 mg/kg s.c.)



8B

Total Stereotypy score induced
by (R,S'), (R,R'), (S,R'),
(S,S')-amphetaminil
(0.1-10 mg/kg)



8C

(R,S'), (R,R'), (S,R'),
(S,S')-amphetaminil Sigmoidal
Dose Response Curve

